



Lodge Complex

CA-MEU-007202

OPERATIONAL PERIOD

Tuesday August 19th 0700 to Friday August 22th 0700



INCIDENT OBJECTIVES	7004 STONES	IDENT NAME Ige Complex	2. DATE 8/18/14	3. TIME 1000						
4. OPERATIONAL PERIOD (DATI 8/19/14 – 8/22/14 0	E/TIME) 9700-0700									
5. MANAGEMENT OBJECTIVES										
 Provide for and maintain 	public and fire	fighter safety by utilizing t	he incident safety an	alysis process.						
 Protect the natural and cultural resources values at risk. 										
 Be financially responsible for all management and fire suppression tactics. 										
 Foster and enhance com 	nmunity, politica	al, and economic relations	ships.							
			•							
6. GENERAL CONTROL OBJECT	ΓIVES									
 Keep the fire within the c 		ines								
Troop the me want the o	dirent control i									
7. WEATHER FORECAST FOR O	DEDATIONAL	PEDIOD								
Low pressure will slowly move			ever enough moisture	and instability						
will remain over the region for	a continued thr	eat of isolated thundersto	rms. Winds aloft will r	emain weak with						
terrain and slope winds domina with moderate overnight recover										
		atrior pattern will octup to	T VVCancsaay and Th	aroday.						
8. GENERAL SAFETY MESSAGE		T								
Driving is one of the most haza School is back in session. Be a			you have to want to b	e one.						
Hunters will be in the area.	ilert for pedesti	ialis.								
Mop-Up. Several minor injuries	and near-miss	s incident have occurred o	luring mop-up.							
9. Attachments (☑ if attached)										
☑ Organization List (CS 203)	☑ Medical Plan (ICS 206) Finance	e ☑ Wate	r Usage Plan						
☑ Weather Forecast	☑ Air Operations	(ICS 220) Trainin	g Message 🗹 Unit I	_og 214						
☑ Fire Behavior Forecast	☑ Assignment Li	st (ICS 204)	o Message □							
☑ Safety Message	☑ Travel Map									
☑ Communications Plan (ICS 205)	☐ Archaeologist r	Repair Pl								
☑ Communications Plan (ICS 205) ☐ Archaeologist message ☑ Shift Ticket Example ☐										
10. PREPARED BY (PLANNING SECTION	CHIEF)	11. APPROVED BY (INCIDENT	COMMANDER)							
Tim Person (T)										
2. Plan	,									

1. Incident Name Lodge Complex 2. Date 8/18/14 4. Operational Period 8/19/14 - 8/22/14 0700-0700 Position Name 5. Incident Commander and Staff Incident Commander Brett Pinson Deputy Safety Officer Ken Margiott Information Officer Julie Cooley Liaison Officer Tony Howard 6. Agency Representative Cahto Tribal Chair Mendocino Sheriff Mendocino Unit CAL OES LAC DFW CDCR BLM USFS 7. Planning Section Chief Rob Daugherty Resources Unit Situation Unit Documentation Unit Jason Serna Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Logistics Section Chief Justin Smith Deputy Steve Weir Ground Support Unit Facilities Unit Ground Support Unit Steve Weir	ORGANIZATION A	ASSIGNMENT LIST
2. Date	Incident Name	
8/18/14 1000 4. Operational Period 8/19/14 - 8/22/14 0700-0700 Position Name 5. Incident Commander and Staff Incident Commander Brett Pinson Deputy Safety Officer Ken Margiott Information Officer Julie Cooley Liaison Officer Tony Howard 6. Agency Representative Cahto Tribal Chair Mendocino Sheriff Mendocino Unit CAL OES LAC DFW CDCR BLM USFS 7. Planning Section Chief Rob Daugherty Resources Unit Situation Unit Jason Serna Technical Specialists Crew Tech Fire Suppression Repair Training GIS FBAN Archaeologist 8. Logistics Section Chief Justin Smith Deputy Supply Unit Facilities Unit	Lodge Complex	
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Fire Suppression Repair Training GIS FBAN Archaeologist 8. Logistics Section Chief Justin Smith Deputy Supply Unit Facilities Unit	Technical Specialists	
Training GIS FBAN Archaeologist 8. Logistics Section Chief Justin Smith Deputy Supply Unit Facilities Unit	Crew Tech	
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Deputy Supply Unit Facilities Unit		
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Steve Mell		Stove Weir
Hired Equipment D. Noonen/1/ Fili-1		
Hired Equipment R. Noonan/ K. Elliot		K. NOONAN/ K. EIIIOT
Communications Unit		
Motel Coordinator		
Medical Unit		
Food Unit	Food Unit	

9. Op	erations			
Chief	(Day	Ops) / (Nig	ght Ops)
Deputy				
A. Branc	h I – Un	staffed		
Branch Director				
Deputy				1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Division/Group	A/D	/ G		
Division/Group				
B. Branc	h II - Div	/ision/G	rou	ıps
Branch Director				
Deputy				
Division/Group	K /	L /	Ale	x Leonard
Division/Group				
C. Branc	h III – U	nstaffed	i	
Branch Director				
Deputy				
Division/Group				
D. Branc	h IV - Di	vision/G	Pro	ups
Branch Director				
Deputy				
Division/Group	M/N/	P/W/Y		Joe Palagyi
Division/Group			1	
Division/Group			\forall	Nurvei ex executiva execut
C. Brancl	n Suppre	ession R	Rep	air
Branch Director				. Pederson (RESP)
Division/Group	0.000	oup 1	T	
Division/Group		oup 2	7	
Division/Group		oup 4	\forall	(4.94)
Division/Group			+	
E. Branch				
Division/Group				The state of the s
F. Stagin	g			
STAM		30 1,		
G. Air Oper	ations Br	anch		
Air Ops Branch Director				
Air Support Group				
Heli-Base Manager				
10.	Finan	ce Sect		
Chief		Sonya	Sc	hmidt
Deputy				THE STATE OF THE S
Time Unit				
Procurement Unit				
Compensation/Clain	ns Unit			
Cost Unit				
Prepared by (Resou	rce Unit Le	ader)		

D	IVISION ASSIGN	MENT LI	ST	1. Branch	I		2. Div	ision/Grou	ıp / D /	C
Incident Name				4. Operatio				-	(/) /	<u> </u>
o. Incluent Name	Lodge Co	mpley								
	Lodge Co	mpiex		Date: 8/19-8/22 Time: 0700-0700						
5.			Оре	erations Pe	ersonnel					10.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0 (0.0
Operations Chief				Division/0	Group Supervisor					
Branch Director		***************************************		Branch Safe	ety		-	Ken Ma	argiott	
6.		Wall-	Res	sources As	signed this Per	riod				
Strike Team/T		1	_eader	Number			Pick Up	On	Line	Off Line
Resource De	esignator		-cauci	Persons	Drop Off PT.	./Time	PT./Time	Oil	Line	Off Line
										17
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The second secon		,	· · · · · · · · · · · · · · · · · · ·	+						Marie Control
7417-44				Signal Control						
***************************************						7				
7.Control Operation	5									
8. Special Instruction	ns	1								
receive a tho	ensure an acco rough briefing. om only appro					and ensu	re that a	all assi	gned pe	ersonnel
9.			Divis	ion/Group	Communication	n Summary	/			777
Function	Frequency	System	Channel		Function	Frequenc	y S	ystem	Ch	annel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2		Line Medical	RX/TX 156.07		King NIFC		15 CORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	5 VTAC 14	11	Air to Ground	RX/TX 151.220	1	King NIFC	CDI	8 F A/G
Prepared by (Resou Jason Martin		1 0 0 0 0 0 0	oved by (Planning Sec Person (T)		A. m	Date	8-18-14		Time	1100

DIV	/ISION AS	SIGNMENT LIST	1. Branch			2. Division/Group				
Div	VISION AS	SIGNWENT LIST		II			K/L			
3. Incident Name			4. Operation	onal Period						
	Lodge	Complex	Date	: 8/19-8/22	Time: 07 0	00-070	D			
5. Operations Personnel										
Operations Chief			Division/	Group Supervisor		Alex	Leonard			
Branch Director			Branch Saf	ety		Ken	Margiott			
6.		Res	sources As	ssigned this Perio	od					
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time		Pick Up PT./Time	On Line	Off Line		
ENG MEU	1152	Craig Cadwallader	4	DP-9 0800		1900				
ENG MEU	1154	Russell Long	4	DP-9 0800		1900				
STG HUU 9	9124G	David Tikkanen	35	DP-9 0800		1900				
W/T PVT	E-16	George Pinches	2	DP-9 0800		1900				
W/T PVT E	E-135	Bob Fortner	2	DP-9 080	10	1900				
						-				

							-			
7.Control Operations										

8. Special Instructions

* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

Ensure fire stays within established control lines. Ensure all trash and equipment is removed from the fire lines.

Notify Fire Suppression Repair Group with any identified areas in which repair is needed.

Function	Frequency	System	Channel	Function		Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	•	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	4 VFIRE 14	Air to Ground	1	RX/TX 51.2200	King NIFC	8 CDF A/G
repared by (Resou	urce Unit Ldr.)	Ар	proved by (Planning Sect. Ch.)			Date		Time
ason Martin		Ti	m Person (T)	F.	_	8-18	-14	1100

DIVISIO	DIVISION ASSIGNMENT LIST					2. Division/Group			
Divion	ACOIC	SIGNICIAL CIGA		IV		M/N/P/W/Y			
Incident Name			4. Operation	onal Period					
Loc	dge Co	omplex	Date	e: 8/19-8/22	Time: 07	700-0	700		
5. Operations Personnel									
Operations Chief			Division	/Group Supervisor			Joe Palagyi		
Branch Director			Branch Saf	fety		ŀ	Ken Margiott		
6. Resources Assigned this Period									
Strike Team/Task Force/ Resource Designator		Leader			Pick Up PT./Time	On Line	Off Line		
ENG MEU 1162		Blaine Lopes	4	DP-9/12 11/13 0800		1900			
ENG MEU 116	4	John Reynolds	4	DP-9/12 11/13	3 0800	1900			
ENG MEU 119	R	Jeremy Ornelas	4	DP-9/12 11/13	3 0800	1900			
STG LNU 9147	G	John Layton	28	DP-9/12 11/13	0800	1900			
W/T PVT E-7		Bobby Palva	1	DP-9/12 11/13	0800	1900			
W/T PVT E-45	3	Jeff Ackerman	1	DP-9/12 11/13	0800	1900			
W/T PVT E-45	7	Paul Rain	1	DP-9/12 11/13	0800	1900			

Ensure fire stays within established control lines. Ensure all trash and equipment is removed from the fire lines. Notify Fire Suppression Repair Group with any identified areas in which repair is needed.

9.			Division/Grou	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	6 VFIRE 25	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
Prepared by (Resou	rce Unit Ldr.)		oproved by (Planning Sect. Ch.) im Person (T)	Ecros	Date 8-1	8-14	Time 1100

^{7.}Control Operations

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

DIV	ICION AC	CICNMENT LICT	1. Branch		2. Division/Group					
DIV	ISIUN AS	SIGNMENT LIST	Sup	pression Re	pair		Group	2		
3. Incident Name	-		4. Operational Period							
L	.odge	Complex	Date	8/19-8/22 n	ime: 070	0-190	0			
5.		Оре	perations Personnel							
Operations Chief			Division/Gr	oup Supervisor						
Branch Director	Lou S	ciochetti / Tim Meyers (RESP)	Division Sa	fety		Ke	n Margiott			
6.		Res	sources As	ssigned this Period						
Strike Team/Task Resource Desig		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		On Line	Off Line		
DOZ PVT E-9**		Matthew Morrison	1	DP-1 0800	1900					
DOZ PVT E-96*	*	Brad Ingram	1	DP- 0800	190	00				
DOZ PVT E-103	3 **	Bud Garmen	1	DP-1 0800	1900					
DOZ PVT E-166)**	Travis Oferrall	1	DP-1 0800	1900					
W/T PVT E-153	**	Shawn Mitchell	1	DP-1 0800	1900					
W/T PVT E-366	**	Clarence Enlow	1	DP-1 0800	1900					
EXC PVT E-213	**	Wayne Hiatt	1	DP-1 0800	190	0				
EXC PVT E-330)**	David Wise	1	DP-1 0800	190	0				
GRD PVT E-440)**	Derek Garman	1	DP-1 0800	1900					
HEQB** Tim Emick		Tim Emick	1	DP-1 0800	190	0				
					TOTAL ALL					

Install erosion control structures and perform suppression repair as necessary.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2725	King NIFC	5 VFIRE 24	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
Prepared by (Resor	urce Unit Ldr.)	1	roved by (Planning Sect. Ch.) n Person (T)	Perso	Date 8-14	l-14	Time 1100

^{7.}Control Operations

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{** 12} hour resource.

Suppression Repair 3. Incident Name Lodge Complex Date: 8/19-8/22 Time: 0700-1900	1 of 2
Lodge Complex	
Lodge Complex 8/19-8/22 Time: 0700-1900	
Bate. Of the College and the C	
5. Operations Personnel	The state of
Operations Chief Division/Group Supervisor	
Steve Debenedet	
Branch Director Lou Sciochetti / Tim Meyers (RESP) Division Safety Ken Margiott	
6. Resources Assigned this Period	
Strike Team/Task Force/ Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line	Off Line
STG MEU 9110G** Ryan Smith 33 DP-5 0800 1900	
STG MEU 9112G** Mike Orme 35 DP-5 0800 1900	
DOZ PVT E-8** John Morrison 1 DP-5 0800 1900	
DOZ PVT E-91** Taylor 1 DP-5 0800 1900	
DOZ PVT E-169** Thomas Shelly 1 DP-5 0800 1900	
DOZ PVT E-189** Mel Emerson 1 DP-5 0800 1900	
DOZ PVT E-260** Louie Arias 1 DP-5 0800 1900	
N/T PVT E-36** Gary Ford 1 DP-5 0800 1900	
N/T PVT E-134** John Morrison 1 DP-5 0800 1900	
N/T PVT E-156** Tom Glakeler 1 DP-5 0800 1900	,
N/T PVT E-364** Bob ZAshworth 1 DP-5 0800 1900	
GRD PVT E-441 Bob Fortner 1 DP-5 0800 1900	

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

9.			Division/Gro	oup Communica	tion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	7 VFIRE 26	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
Prepared by (Reso Jason Martin	urce Unit Ldr.)		roved by (Planning Sect. Ch.) n Person (T)	Ocros	Date 8-18	3-14	Time 1100

^{8.} Special Instructions

^{*} DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

^{*} All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

^{** 12} hour resource.

DIV	ISION AS	SIGNMENT LIST	1. Branch			2. Divisio	n/Group	
DIV	ISION AS	SIGNWENT LIST	Sup	pression Re	pair	G	Froup 4 Pa	ge 2 of 2
3. Incident Name			4. Operation	onal Period				-
L	_odge	Complex	Date	e: 8/19-8/22 1	Time: 070	0-190	0	
5.		Оре	rations P	ersonnel				
Operations Chief			Division/Gr	oup Supervisor				
Branch Director	Lou S	Sciochetti / Tim Meyers (RESP)	Division Sa	ifety	****	Ke	en Margiott	V3 P21
6.		Res	ources As	ssigned this Period				
Strike Team/Task Resource Desig		Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	On Line	Off Line
			2	DP-5 0800	190	00		
GRD PVT E-44	1**	Bob Fortner	2	DP-5 0800	190	00		9 999
EXC PVT E-116	S**	Larry Crunkilton	1	DP-5 0800	190	00		
EXC PVT E-191	**	Todd Eller	2	DP-5 0800	190	00		
EXC PVT E-214	1 **	John Bryant	1	DP-5 0800	190	00		
EXC PVT E-354	l**	Doug Parmeter	2	DP-5 0800	190	00		
HEQB**			1	DP-5 0800	190	0		
HEQB**			1	DP-5 0800	190	0		
THSP**		Mike Fonsen	1	DP-5 0800	190	0		
RESP**		Brandon Rodgers	1	DP-5 0800	190	0		
RESP**		Edwin Simpson	1	DP-5 0800	190	0		,
READ**		J. Robbins/ A. Donnell (T)	2	DP-5 0800	190	0		

7.Control Operations

Install erosion control structures and perform suppression repair as necessary.

- * DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- * All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

9.			Division/Grou	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.2650 TX 159.3300 Tone 6	King NIFC	1 CDF C2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	7 VFIRE 26	Air to Ground	RX/TX 151.2200	King NIFC	8 CDF A/G
repared by (Resou Jason Martin	ırce Unit Ldr.)		oroved by (Planning Sect. Ch.) m Person (T)	Suo	Date 8-18	3-14	Time 1100

^{8.} Special Instructions

^{** 12} hour resource.



INCIDENT Weather Forecast



FORECAST NO:

18

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 3 Day Outlook

UNIT: CAL FIRE MEU

SHIFT DATE:

8/19/14 - 8/21/14 (0700-0700)

SIGNED:

Jim Dudley (T) Christian Cassell

Incident Meteorologist

TIME AND DATE

FORECAST ISSUED:

8/17/14 @ 1800

<u>WEATHER DISCUSSION:</u> Low pressure will slowly move south down the coast on Tuesday however enough moisture and instabilty will remain over the region for a continued threat of isolated thunderstorms. Winds aloft will remain weak with terrain and slope winds dominating. Little day to day change in temperature and relative humidity is expected with moderate overnight recoveries. A dry weather pattern will set up for Wednesday and Thursday.

OUTLOOK FOR TUESDAY: Partly Cloudy with a 15 percent chance of thunderstorms. Highs: 85-

94...except 80-86 ridgetops. Lows: 56-65...except 63-69 ridgetops. Min RH: 18 to 26%. Max RH: 55-75%. Ridgetop winds: West to Northwest 5-9 MPH Gusts 13 MPH. Slope/Valley winds: typical diurnal winds. Winds strong and erratic in

direction LAL: 2. CWR: 10%

EXTENDED FORECAST: WEDNESDAY AND THURSDAY

Wednesday: Mostly Clear. Highs: 87-94...except 81-87 ridgetops. Lows: 55-65...except 62-67 ridgetops.

Min RH: 19-25%. Max RH: 52-75%. Ridgetop winds: South to Southwest 4 to 7 MPH Gusts

11 MPH. Slope/Valley winds: typical diurnal winds.

Thursday:

Mostly clear. Highs: 85-93...except 80-86 ridgetops. Lows: 55-65...except 62-67 ridgetops. Min RH: 18-26%. Max RH: 51-75%. Ridgetop winds: Southwest to West 4 to 9 MPH Gust

13 MPH. Slope/Valley winds: typical diurnal winds.

FIRE BEHAVIOR OUTLOOK

FIRE NAME: LODGE	OUTLOOK PERIOD (valid time period): 8/19-8/21/2014
DATE ISSUED: August 18, 2014	TIME ISSUED: 1200
UNIT: MEU	SIGNED:
	Typed/printed: R. Henault, FBAN(T)

WEATHER/CLIMATOLOGY DISCUSSION: Sunny, warm and dry. An upper level trough passed over the west coast yesterday with periodic changes in stability. No significant wind events are forecasted following the frontal passage. Predominantly light southwesterly ridge top winds. Terrain driven winds will be the rule.

Tue: Max. Temps. 82-95 degrees, Min. RH 18-26%, Winds W to NW 5-9 mph gusts to 13 mph. Weds: Max. Temps. 87-94 degrees, Min. RH 19-25%, Winds S to SW 4-7 mph gusts to 11 mph Thur: Max. Temps. 85-93 degrees, Min. RH 18-26%, Winds SW to W 4-9 mph gusts to 13 mph

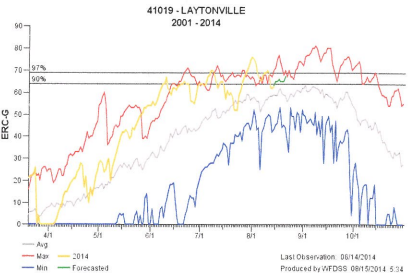
FIRE BEHAVIOR DISCUSSION (Peak Burn Period Extremes):

Location / Fuel Type	Max Flame Length	Max Rate of spread	Spotting	Probability of Ignition
All Divisions Timber-Shrub	< 10'	<13 ch/hr	1/4 - 1/2 mile	60-90%
Divisions K,L,M,N Moderate Load Timber Litter	< 6'	<11 ch/hr	1/4 - 1/2 mile	60-90%
Mid-slopes Broadleaf Litter	< 2'	<2 ch/hr	1/4 - 1/2 mile	60-90%
Upper slopes/Isolated patches- Brush	<20	<75 ch/hr	1/4 - 1/2 mile	60-90%

Short Range (Today, Tomorrow) and Medium Range (3-7 Days):

** Assumes 60% slope to reflect canyon potential **

Significant probability for large fire development. Associated with warm and dry weather, increasing ERCs (>90th %) with light to moderate winds and excessively dry fuels for this time of season. Fires are predominately fuels and topography dominated. Fire size may exceed initial attack capabilities in the first operational period; especially with wind and slope alignment. Tactical priorities should focus on direct attack at the heel and working the flanks. Holding the fire to the ridgelines may be challenging without sufficient air support. Spotting will be prevalent and may be up to ½ mile. Vegetation that has an age class of 15 years or greater should be identified to support larger fire growth and containment challenges.



Smoke Concerns: Morning inversions will trap smoke within deep drainages. Marine layers can enhance this effect. **Reassessment Criteria:** Changing weather and conditions past the August 21 expiration date of this forecast.

SAFETY

Expect fire activity with high resistance to control- fuels will ignite easier, and have increased spread rates.

You may need to adjust normal strategies and tactics!!



SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU-007202 August 19-21, 2014 0700-0700

DRIVING

Awareness - Driving is one of the most hazardous things we do.

Practice situational awareness; be aware of what is happening in front, behind, and on both sides of your vehicle.

Mitigation -

- Take a good hard look at your driving habits. Are you training yourself to do the right things the right way, like fastening your seat belt, checking your mirrors, and maintaining safe following distances?
- Inattentiveness is a major contributing factor in motor vehicle accidents within the Wildland firefighting community. Since the average adult attention span is 15-20 minutes we must develop techniques that allow us to refocus our attention on our driving.
- Many things can lure our attention away from our driving such as: fatigue, eating and drinking, reading directions and maps, writing, cell phone and radio use, conversation within the vehicle and music.

SCHOOL IS IN SESSION

Be alert for pedestrians!

Mitigation – Keep speeds slow enough that you can come to a complete stop

- We are guests in this community look out for others.
- Expect the unexpected in kids actions.
- Keep speeds appropriate for the roadways.

HUNTERS

DEER SEASON IS OPEN IN THE GENERAL FIRE AREA - HUNTERS MAY BE IN THE AREA

- Watch out for hunters hiking or traversing the area
- Alert supervisors of hunters in the area
- Make notifications for appropriate Law Enforcement response if needed

MOP-UP AWARENESS

Awareness – Several minor injuries and near-miss incidents have occurred to firefighting personnel performing mop-up operations on this incident.

Mitigation – Maintain your Situational Awareness while on your assignment and ensure you are wearing your full PPE

- Stump holes can be very deep and hold heat for an extended period of time.
- Keep reassessing the trees in the area you are working for potential fall hazards and utilize fallers as needed.
- Ensure your crews are wearing full PPE.

Brent Stangeland

CAL FIRE IMT 4

CAL FIRE Safety Communication 2014-03

Monitoring Fatigue

CAL FIRE's Safety Program recognizes our personnel have experienced a high level of physical and mental fatigue during this wildland fire season. The arduous work often involves long and irregular work shifts, lack of sleep and/or quality sleep, improper nutrition and unpredictable and stressful events. Fatigue and stress can decrease situational awareness which in turn increases the risk of injury, and accidents.

- Allow enough time to sleep after work shifts and on days off.
- Avoid strenuous activities on your rest days and allow your body to recover for the next shift.
- Avoid heavy meals late at night, especially before going to sleep.
- Reduce the intake of sugar, caffeine and other stimulants (Energy Drinks etc.) particularly the hours before sleeping.
- Ensure fluid and nutritional needs are met, and work/rest cycles are implemented to prevent unnecessary fatigue among both firefighters, fire managers, contractors and non- uniformed personnel.

Injuries:

CAL FIRE personnel are exposed to a variety of hazards placing them at risk of injuries while on duty, or on Rest and Rehab. Through CAL FIRE's network of Safety Officers, we have identified a few trends listed below.

- Slips, Trips and Falls (Causing Sprains and Strains; CAL FIRE's # 1 injury)
- Burns from radiant heat and thermal heat contact (Stump Holes, Fireline Operations)
- Lacerations from tools and equipment (Chain Saws, Axes, Pulaski's)
- Falling objects (Fire Weakened Trees, Unstable Structure Components)
- Reactions from plants and insects (Poison Oak, Sumac, Ticks, Yellow Jackets)
- Vehicle accident injuries

Reducing Injuries:

- Communicate potential hazards to personnel along with, mitigation, avoidance, and reporting unsafe conditions (Safety Briefings, Tailgate Safety Sessions)
- Ensure firefighters receive training on safe response to and from emergencies and to always be aware of the potential to be caught in a hazardous condition
- Review and enforce standard operating procedures for operating motor vehicles and wearing seat belts (Restraints, Defensive Driving)
- Inspect and train on the proper use and limitations of personal protective equipment
- Report all injuries and illnesses to appropriate supervisors for proper reporting

Below is a link to "Six Minutes for Safety." Please use these documents for the purposes of discussion, Tailgate Safety Sessions, and provide appropriate documentation using a IIPP-6 at an incident or at the local level.

http://www.wildfirelessons.net/uploads/6mfs/home.html

START: 0700 END: 0700

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/19/2014-8/21/14

(Expanded Form for Large Operations)

	1. INCIDENT NAME:	AN LY	WE: LODGE		2. PREF	ARED RV	2. PREPARED BV. Mark Gradak	al.	DDFDAI	Lu u d	DDFDADFD DATE/TIME: 6/17/14 1700	1.4 1,000				Γ
	4. REMAR	KS (Sa	fety Notes Hazard	Je Air One	Il Sacitore Cas	oio Doin			TO TOWN		11 E/ 11 ME: 0/1 //	14 1/00	·.			
		DO CAL	ALTERIARY (Date), Indies, Mazai us, Air Operations Special Equipment,, etc.)	18, AIL Ope	rations Spe	cial Equipr	nent,, etc.):		SUNR	SUNRISE: 06:27		20:06	5. T	5. TFR:		
	*All GPS **Avoid ae	data to rial app	*All GPS data to be collected (degrees, minutes & decimal minutes) **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify	ees, minute	ss & decima	l minutes)	ays, bodies of	water. If red	tardant is c	Iropped	CUT-OFF: 19:36 within these areas, noti	19:36 s, <u>notify</u>	Ah Ra	Altitude: Radius:		
	All reque	ests for	All requests for recons to go through Air Ops.	gh Air Opa	anons, and	а тар.							Ŧ	Freq:		
	CUT-OI	FF 8/21.	CUT-OFF 8/21/14 is 1929hrs	·					***TRA	CK DI	***TRACK DIPSITE LOCATIONS	SNO	N	NOTAM:		
ال																
	6. PERSONNEL	INEL			Phone	FREQU	FREQUENCIES	AM	FM	1	8. FIXED-WING		l / Tvbe/ M	ake-Model /	# Avail / Tybe/ Make-Model / FAA N# / Base(s)	7
	AOBD:					AIR/AI	AIR/AIR Fixed					1			(6)200	
		ciah Air	Ukiah Air Attack	707	707 462-6102	AIR/AIR RW	RRW	123.025			Air Tactical	AA-				
	ASGS: HLCO:					AIR/GI	AIR/GROUND:		151.220	220		ن				T
3	HCWN: HCWN:	Brian Barnett	rnett	805	805 305-0211	AIR/GI	AIR/GROUND				Lead planes	ن				-
	HEBM: HEBM					COMMAND: CDF CMD 2		TX 159.3300 RX 151.2650	Tone 156.7 Tone 103.5	- 10	Airfankers					T
	Laytonville- Cal Fire	. Cal Fi	re	707	707 984-6777	AIR GI	GUARD	168.6250 Tone 1 110.9	Cone 1 110	6						
	Howard Forest Helitack	Forest	Helitack	707	707 459-7408	TOLC			Deck:	퍞	Other:					
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1 0/E	9. HELICOP	TERS	9. HELICOPTERS (Use Additional Sheets As Necessary)	heets As No	ecessary)											
	FAA N#	TY	MODEL	BASE	AVAIL	START	REMARKS		FAA N#	TY	MAKE/MODEL	BASE	AVAIL	START	REMARKS	
	C101	2	ОН1-Н	HOW	08:00	08:30	IA/Rescue	ne								Т
	C-AG	2	UH1-H	LAY	08:00	08:30	Standard	g.								Т
																T
	C826	-	09-HA	WED	24/7		Hoist/Modovoo	COAR								П
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																T
To Door										1						_

october 1998 ICS-220a (Test)

	INCIDENT RADIO	RADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	IONS PLAN	Lodge	e Complex		17:11 8/17/2014	/2014		08/19-21/14 07:00-07:00
		Channel Name/Trunked						1	
Zu / Ch	Function	Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A,	Remarks
-	COMMAND	CDF C2	ALL DIVISIONS	151.2650	103.5	159.3300	156.7	٧	TONE 6
2	COMMAND	CDF C8	I/A	151.4450	103.5	159.3450	141.3	∢	TONE 13
ო	MEU LOCAL	MEU LOCAL	HOWARD FOREST	151.3850	110.9	159.2700	OST	٨	CAHTO TONE 13 / IRON PEAK TONE 14
4	TACTICAL	VTAC 14	DIVA/D/G/K/L	159.4725	156.7	159.4725	156.7	∢	BRANCH I / II
ည	TACTICAL	VFIRE 24	GROUP II	154.2725	156.7	154.2725	156.7	A	SUPP / REP BRANCH
9	TACTICAL	VFIRE 25	DIV M / N / P / W / Y	154.2875	156.7	154.2875	156.7	٧	BRANCH IV
7	TACTICAL	VFIRE 26	GROUP IV	154.3025	156.7	154.3025	156.7	٨	SUPP / REP BRANCH
ω	TACTICAL	CDF A/G	AIR TO GROUND	151.2200	0.0	151.2200	0.0	4	ALL DIVISIONS
6									
e 14									
7									
12									
13			2						
41									
15	TACTICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	∢	LINE MEDICAL
9	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	4	AIR GUARD - emerg. use only
17									
18									
19									
50	AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	A	AIR GUARD - emerg. use only
Aust	Austin L. Browne	Caden			Incident Location County	n Mendocino	Latitude, Longitude	ade	
Deviat	tion is assumed to be na	rrow band unless otherw	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	efers to either "A" (a	analog), "D" (d	igital) or "M" (mixed	I mode).	1/14/14 v.5	1 v.5

MEDICAL PLAN ICS 206

1. INCIDENT NAME

Lodge Complex

2. DATE PREPARED 8/17/14 3. TIME PREPARED 1500 hrs 4. OPERATIONAL PERIOD 8/19-21/2014 0700-0700

5. INCIDENT MEDICAL AID STATIONS	
	PARAMEDICS

6. TRANSPORTATION

A. AMBULANCE SERVICES

NAME	LOCATION	PHONE	PARA	MEDICS
A.M 41 (1964) 5	\$10000 \$10000 \$10000 \$1000 \$1000		YES	NO
Laytonville Ambulance	44950 Willis Ave., Laytonville, CA. 95454	707-459-5336	X	
CalFire C101(Hoist/Rescue)	Howard Forest	707-459-5336		X
Air National Guard- Guard826	Weed, CA	707-459-5336	X	
CalStar 4-Air Ambulance	Ukiah, CA.	707-459-5336	RN	

B. INCIDENT AMBULANCES

Name	LOCATION	PARAM	EDICS	
		YES	NO	

7. HOSPITALS

NAME	ADDRESS	1	EL TIME- nutes	PHONE	HELI	PAD	BURN C	ENTER
		AIR	GRND		YES	NO	YES	NO
Howard Memorial	1 Madrone St. Willits, CA	20	70	707-456-3050		X		X
Santa Rosa Memorial Level II trauma	1165 Montgomery Dr., Santa Rosa	40	120	707-546-3210	X			X
U.C. Davis Level I Trauma	2315 Stockton Blvd. Sacramento, CA	50	3 HR	916-734-3636	X		х	

8. MEDICAL EMERGENCY PROCEDURES

LINE EMERGENCY:

Crew Supervisor will contact the Incident Commander with patient complaint/symptoms and location.

- Incident Commander contacts:
 - 1. Emergency Command Center
 - 2. Request any additional resources and/or equipment needed
- Emergency Command Center contacts:
 - 1. Proper agency/resources for emergency response
- Incident Commander will run medical emergency on command channel
 - 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.

INCIDENT REPORTING PROCEDURES

CHIEF COMPI	LANT		
LOCATION OF	PATIENT_		
POINT OF COM	NTACT		
TRANSPORTA	TION REQUESTED BY	:AIR	GROUND
POINT OF PIC	KUP		
LAT	LONG		
PATIENT UNIT	ſ ID	_	
IS AN EMT WI	TH PATIENT: YES	NO	
AGE		AV 10	
SEX: MALE	FEMALE		

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Howard Memorial	N39 24.00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42.50
U.C. Davis	N38 33.20	W121 27.10

II	0	0	2	1	0
- 11		-	_	ии	m

9. PREPARED BY: (Medical Unit Leader) Darin Nelson

10. REVIEWED BY: (Safety Officer) Jack Piccinni

5

REMINDER

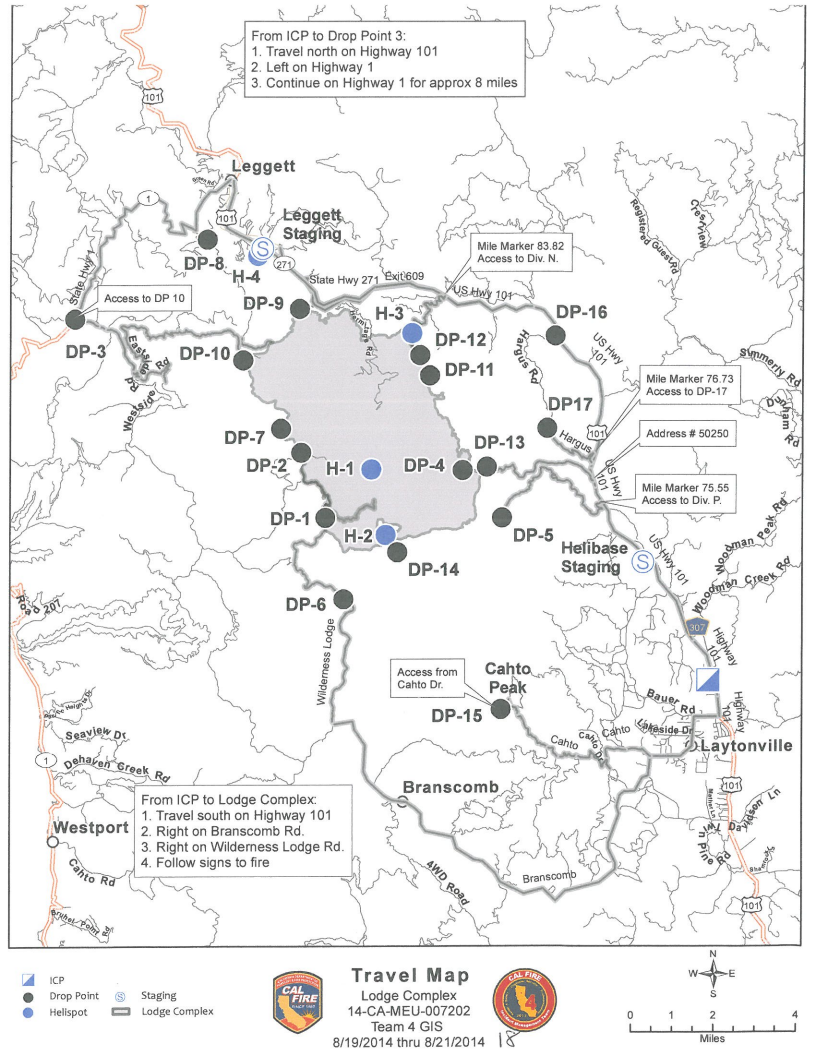
Due to Water rationing, No water can be taken from the City of Willits! This includes hydrant usage. Thank You, Lodge IC

12 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name (PRINT)			
										Willys Water Service		
Incident or Project Name				Incide	ent Number		Request Nun	ber	Operator #1 (Full)	Operator #1 (Full Name) Operator #2 (Full Name)		
LODGE				CA	MEU0072	:02	E-42		Paul Smith			
Agreement Number										Operator I	Furnished By:	
MEU-012345-00									X	Contractor	Government	
Equipment Make Equipment Model / Type								C	perating Supp	olies Furnished By:		
Perterbilt			2800 gal		Water T	ender	TI		Х	Contractor	Government	
Serial Number (vin number	last six OK)	3000			Licence Num	ber (SE numb	er OK)		Equipment Status			
1H3456					SE12345	6			X	Inspected	Under Agreement	
			Equipmen	t Use						Released by Ge	overnment	
Date	Tir	ne		((Circle) (Ho	urs) Days	/ Miles			Withdrawn by	Contractor	
Mo/Day	Start	Stop	Work	3.0		Assignn	ent		Remarks			
		2 200		l			***					
8/10	0001	0700	7	OF	F SHIF	<u>T</u>						
0.110									1 OPEI	RATOR		
8/10	0701	1900	12	DI	V Z				NO DAMA	AGE/NO	CLAIMS	
040	1001			02							-	
8/10	1901	2400	5	OF	F SHIF	Γ						
			Vendor R	ating					Govt. Rep. Name a	SATISTATION AND SECUL	5.00 E.C.	
			Po	or*	Avg.	Good	Exc.	N/A	Joe Fire C		DIVS XYZ	
Met Performance Expect	ations				X				Govt. Rep. Signatu			
Equip. in Safe Working (Condition				X				Jae Fire C.			
Personnel Skill Level					X				Contractor Signatu			
Personnel Operate Safely					X			1	Paul Sm	ith		
Personnel's Cooperation Level					X			8	Date		Time	
Overall Performance					X				8/10/2014		1900	
		* NO	TE: Any ra	ting of	POOR requ	uires explan	ation or com	ment.			CALFIRE 297	
							CS Form 230				(Rev 3-2011)	
Pink	- Finance	Blue	- Home Unit HE	Coordin	nator Yell	low - Vendor	Y	hite - Govt. Re	presenative			

24 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name	Contractor Name (PRINT)		
The responsible Government Officer will update this form each day or shift										DOE EQUIPMENT		
Incident or Project Name	ncident or Project Name Incident Number Request Number									Operator #1 (Full Name) Operator #2 (Full Name)		
LODGE				CA	MEU00	7202	E-321		JOE HEL	JOE HELPER EXTRA HELP		
Agreement Number										Operator Furn	The second section is a second section of the second section s	
MEU-543210-00									Х	Contractor	Government	
Equipment Make Equipment Model / Type								C	Operating Supplies Furnished By:			
CATAPILLAR D6HR T II							Х	Contractor	Government			
Serial Number (vin number)				Licence Num	ber or SE Nu	ımber			Equipment	Status	
HK543210					18WL	S4R			X	Inspected	Under Agreement	
			Equipmen	t Use						Released by Govern	iment	
Date	Tim	ie		(C	ircle) (Ho	ury/ Days	/ Miles			Withdrawn by Con	tractor	
Mo / Day	Start	Stop	Work			Assign	ment		Remarks			
0.10	2004		_						1			
8/8	0001	0700	7	DIA	/ X	- 22			a oppp	TODG		
0.10	0 = 0.4	• 400							2 OPERA	TORS		
8/8	0701	2400	17	DIV	' A				NO DAMA	AGE/ NO C	LAIMS	
		- 1										
			Vendor R	ating					-	nd Position (PRINT)	3 250	
			Po	or*	Avg.	Good	Exc.	N/A	Joe Fire C		VS XYZ	
Met Performance Expec					A				Govt, Rep. Signatu			
Equip. in Safe Working	Condition			_	X				Gae Fire			
Personnel Skill Level					X				Contractor Signatu			
Personnel Operate Safely					X					Œxtra →Ceb		
Personnel's Cooperation Level					X			MAT THE	Date		Time	
Overall Performance X								8/8/2014		0600		
		* NO1	E: Any ra	ting of	POOR req	uires explar	nation or com	nent.			CALFIRE 297	
	**F	inal evalua	tion or for	nore d	ocumentati	on, use an I	CS Form 230	or equival	ent.		(Rev 3-2011)	





CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.



WATER USAGE REPORT

DA	ATE:	ivision	/ Group:	
RE	SOURCE / VENDOR ID:	Team 1110C, Acme Water Ten		REQUEST #
	WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**
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The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

TURN INTO FINANCE DAILY

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

ACTIVITY LOG (ICS 214)

1. Incident Name	: Lodge Complex	2. Ope	rational Period:	Date From	n: 8/19/14 n: 0700	Date To: 8/20/14 Time To: 0700
3. Name:		4. ICS Posit	tion:		5. Home Ag	ency (and Unit):
6. Resources Ass	signed:					
Na	ame		ICS Position		Home	Agency (and Unit)

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ICS 214, Page 1 of			Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name	: Lodge Complex	2. Operational Period:	Date From: 8/20/14 Date To: 8/21/14 Time From: 0700 Time To: 0700
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	signed:		
Na	ame	ICS Position	Home Agency (and Unit)
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7. Activity Log:			
Date/Time	Notable Activities		
3. Prepared by: Na	ame:	Position/Title:	Signature:
CS 214, Page 1 of		Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:	Lodge Complex		2. Operational Period:	Date From	m: 8/21/14 m: 0700	Date To: 8/22/14 Time To: 0700
3. Name:		4. IC	S Position:		5. Home Ag	ency (and Unit):
6. Resources Assi	gned:					
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8. Prepared by: Na	me:		Position/Title:		Signature:	
ICS 214, Page 1 of			Date/Time:			